Habitat Type Groups for the NORTHWEST LOWLANDS BAYFIELD SUPERIOR BURNET **WASHBURN** SAWYER HAYWARD SPOONER SHFI **POLK** BARRON RUSK RICE LAKE LADYSMITI ST CROIX FALLS AMERY Ecological Boundaries County Boundaries Habitat types provide an estimate of forest site quality and potential vegetative communities. They are identified based on the presence of Major Highways Habitat Type characteristic combinations of plant species (Kotar and Burger 1996). Habitat type data were collected at plots throughout Wisconsin in conjunction Very dry to dry (2%) USH Open Water Dry to dry mesic (2%) with the FIA program (Forest Inventory and Analysis, USDA-Forest Service). FIA data were analyzed by Sally Dahir, Forest Health Protection, WDNR, using interdistance weighted interpolation in Spatial Lowlands Dry mesic to mesic (23%) Analyist ArcView 3.2. The nearest neighbor Mesic (11%) method was used with a six-plot neighborhood and a grid size of 1000m. Wet mesic (28%) 1:900000 Kotar, J and T.L. Burger. 1996. A Guide to Forest Communities and Habitat Types of Southern Wet (35%) Wisconsin. Dept. of Forestry, Univ. of Wisconsin-Madison. WISCONSIN TRANSVERSE MERCATOR NAD83(91)